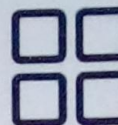


Dashboard



1



0

Overview

Linked Companies

Managed Projects

Companies

Projects

Company linking

Annual Progress Report

NAME	STATUS	DATE CREATED	ACTIONS	SEA
------	--------	-----------------	---------	-----

Tshigombe	Company Rejected	30/11/2023
-----------	---------------------	------------



Press The Sign To Add A
New Company

Projects Submitted

These are the projects you have currently submitted

S
H
O
W
N
O
T
I
F
I
C
A
T
I
O

Tshingombe
tshingombefiston@gmail.com

Logout



R&D Tax Incentive: tshigombe - Outcome of the application



DSI-Notification
to me

T Tshitadi

tshigombe - Tax Number: 9237228238
percy street , 103, jhb, 1030

Email: tshingombefiston@gmail.com

Dear T Tshitadi

TSHIGOMBE: APPLICATION FOR RESEARCH AND DEVELOPMENT INCOME TAX INCENTIVE
THE INCOME TAX ACT, 1962 (ACT NO. 58 OF 1962)

Registration No: 2013/034490/07

Please be advised that your application to be an authorised user has been

Regards



science & innovation

Department
Science and Innovation
REPUBLIC OF SOUTH AFRICA

Official Date Stamp

RESEARCH AND DEVELOPMENT (R & D) TAX INCENTIVE NOTIFICATION OF CHANGES REPORT

The purpose of this form is to indicate any material change(s) made to any ongoing project/ programme / technological area that has been approved in terms of the amended Section 11D of the Income Tax Act 1962, (Act No.58 of 1962). It is a requirement of the Act that such changes must be reported.

This form must be completed in full and submitted to Department of Science and Technology using one of the following methods:

- Hand or courier to Building 53, Scientia Campus, Meiring Naudé Drive, Brummeria; {After hours use the drop box at the DST entrance}, or
- Registered mail to:
Private Sector R&D Activities Unit, Department of Science and Technology
PostNet Suite 133
Private Bag X844
Silverton
0127

Enquiries can be directed to tax@dst.gov.za, or send a fax to 086 685 9528, or phone 012 843 6829.

PART 1 – PARTICULARS OF THE COMPANY

101	Name of the Company	Tshingombe tshitadi engineering									
102	Tax reference number	9	7	2	2	3	2	8	2	3	8
103	Tax Year	2	0	23							

PART 2: PARTICULARS OF CHANGES IN THE PROJECT/ PROGRAMME / TECHNOLOGICAL AREA

201 Project, Programme or Technological Area Name	202 Application Reference Number	203 Project, Programme, Technological Area current status (In-progress, suspended, discontinued)	204 Status date
Engineering electrical	520	Cvs portofolio	2021

PART 3: PROJECT/PROGRAMME/TECHNOLOGICAL AREA - SPECIFIC INFORMATION

PART 4: DECLARATION BY APPLICANT

I hereby declare, to the best of my knowledge that, the information in this application is true and correct and accurate in all material details.

Name	Tshingombe / tshitadi		
Capacity	Engineering electrical		
Contact details	Contact No.07826342	E-mail address:	tshingombefiston@gmail.com
Signature	tshi	Date signed:	2023/10/29

DECLARATION BY A CONSULTANT ACTING ON BEHALF OF THE APPLICANT

I hereby declare that the information compiled by me in completion of this application form on behalf ofis a true reflection of the affairs of the applicant as they were presented to me.

Name			
Position			
Business name			
Contact details	Contact No	E-mail address:	
Signature		Date signed:	

Completed research laniaries system technology value entry lecture exam nated vs. saqa vs qcto linearism system electro technology power fundamental job duty job maximum, job value minimum trade operational, task minim component system,
-Job duty cycle system value : learner lecture framework qualifition and occupation trade job value salary resource human maximum fiscality minimum technology components system : sciences natural system investigation design minimum agreement value job trade module,task minimum ,task minimum service require trading sectors and maximum sectoral electrotechnology trading components

Value financial tax system:

2.2.3: strategies: strategies phasing module tasking curriculum system implantation levels grading lecture

objectivity:

The trading lecture and learning system engineering science electrical subject and technology electrical ,electro technology ,education technology

System outcome , trading education technology systems power factor demand system education , efficiency system assignment power objectivity module task , maximize inventories psychopedagogie metric system month week of observations learner form test assessment assignment control tpm maintence meeting product control technology goal .

-1.2.3.4: development humain generation: system teaches sector organisations technology rate value maximum rate demand factor admnise value ask required report system value.

-1.2.5.component: trading lecture used company manufacture relate system Industrial Education system intelligence management system information ,education computing control system switch and material support command disposition component manufacturers

Numerical time table framework regulatory Education trade relate handbook guideline information and orientation integrative system component handbook relate maintenance update , upgrade system

-1.2.6: basic science infrastructure: implantation of research innovation mission equipment

College equipment framework theory practical lab workshop workplace implantation department gov system ,more

Inovation,tax incentives,,
Meeting request

-National energie regulatory of South Africa mandatory electricity piped , invitation me minister tribunal.,

Meeting electrical conformance board design installer regulatority Cox competition b

Meeting salt .dmrg stick ,sale revenue power plant fuel used national treasure sars department of energy mandatory ensure private sector participr in power generation , Meet national skill fund,, national research fund ,, Visa permit

.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....

- (d) If the project is still in progress and the change is on methodology of research or other, please describe the new methodology of research/R&D activities adopted and how it will benefit the project

.....
department of science and innovation socio economic development,
-1 .programme administration technology innovation international cooperation
Gov , city power and St peace college
Programme, exposition science

-2.programme research development support :
St peace college lecture and learner development under planning. Department high
Education vs saqa vs qcto,vs seta research resolved time table examination Assessment
police , Portfolio documents systems integrity police academic,

-2.1. purpose: innovation practical and theoretical, science and technology science
national trade factor outcome time table trading examination and qualifition framework
national diploma n engineering and council trade sector authority , innovation system
outcomes empower system subject entry phase learning and lecture teach science
exhibition generation technology Assessment police ,and Engineering assessment trade
machine and trade control system process project system control evaluation system

2.1.2 knowledge: innovation practical and theoretical trade technology electrical
engineering Electrotechnolgy empower value are recreation orientation maximum,
value tax , return studies and
Examine electro technology engineering time table assessment

-1.2.5 component, trading lecture used company manufacture relate system
Industrial Education system intelligence management system information ,education computing control system switch and material support command disposition component manufacturers

Numerical time table framework regulatory Education trade relate handbook guideline information and orientation integrative system component handbook relate maintenance update , upgrade system

-1.2.6: basic science infrastructure: implantation of research innovation mission equipment

College equipment framework theory practical lab workshop workplace implantation department gov system ,more

Innovation,tax incentives,,
Meeting request

National energie regulatory of South Africa mandatory electricity piped , invitation me minister tribunal.

Meeting electrical conformance board design installer regulatory Cox competition b

Meeting salt dmrg stick ,sale revenue power plant fuel used national treasure sars department of energy mandatory ensure private sector participr in power generation , Meet national skill fund, national research fund ..
Visa permit

- (c) What challenges were encountered that led to changes indicated above in the R&D project that was previously approved by the Department of Science and Technology?
-

department of science and innovation socio economic development,

-1 .programme administration technology innovation international cooperation
Gov , city power and St peace college
Programme, exposition science

-2.programme research development support :

St peace college lecture and learner development under planning. Department high Education vs saqa vs qcto,vs seta research resolved time table examination Assessment police , Portfolio documents systems integrity police academic,

-2.1. purpose: innovation practical and theoretical. science and technology science

national trade factor outcome time table trading examination and qualification framework national diploma n engineering and council trade sector authority , innovation system outcomes empower system subject entry phase learning and lecture teach science exhibition generation technology Assessment police ,and Engineering assessment trade machine and trade control system process project system control evaluation system

2.1.2 knowledge: innovation practical and theoretical trade technology electrical engineering Electrotechnology empower value are recreation orientation maximum, value tax , return studies and

Examine electro technology engineering time table assessment

Completed research laniaries system technology value entry lecture exam nated vs. saqa vs qcto linearism system electro technology power fundamental job duty job maximum, job value minimum trade operational, task minim component system,

-Job duty cycle system value : learner lecture framework qualifition and occupation trade job value salary resource human maximum fiscality minimum technology components system : sciences natural system investigation design minimum agreement value job trade module,task minimum ,task minimum service require trading sectors and maximum sectoral electrotechnology trading components

Value financial tax system:

2.2.3: strategies: strategies phasing module tasking curriculum system implantation levels grading lecture

objectivity:

The trading lecture and learning system engineering science electrical subject and technology electrical ,electro technology ,education technology System outcome , trading education technology systems power factor demand system education , efficiency system assignment power objectivity module task , maximize inventories psychopedagogie metric system month week of observations learner form test assessment assignment control tpm maintence meeting product control technology goal .

-1.2.3.4: development humain generation: system teaches sector organisations

technology rate value maximum rate demand factor admnise value ask required report system value.

power minimum reward system minimum agreement value job train
minimum revenue value, job minimum revenue value reading system and maximum
minimum electricity technology reading components
Visa financial tax system

1.2.2. Power and distribution sharing module, testing, certification, system, implantation
meeting system.

The reading system and meeting system engineering science electrical subject and
engineering electrical, electricity engineering education institution
power outcome, reading situation technology system power factor demand system
education, efficiency system assignment power effectively module task , maximize
minimizes psychophysiological metric system month week of observations issued from test
assessment assignment control open minimum meeting product control technology goal..

1.2.3.4. Renewable biomass generation, system, function sector, organisations
interfacing rate value minimum, CHP demand factor minimum value risk required report
system value.

1.2.5. Components, trading, letters, and, company, manufacture relate system
interrelated Education mining intelligence management system information education
computing control system switch and material support command disposition component
manufacture.

Numerical time table framework regulatory Education trade relate handbook guideline
information and orientation integrative system component handbook relate maintenance
relate, upgrade system.

1.2.6. Basic science infrastructure: implementation of research innovation mission
environment

College equipment framework theory practical lab workshop workplace implantation
Department gov system, years

Innovation tax incentives.,

Meeting request

National energy regulators of South Africa mandatory electricity piped , invitation
the minister thereof.

Meeting electrical conformance board design installer regulatory Con competition b

Meeting salt, drug, stick, sale revenue power plant fuel used national treasure sans
department of energy mandatory ensure private sector participate in power generation ,
Meet national skill fund, national research fund ,

Visa permit

For each of the projects, programmes or technological areas listed above please provide the following information (You may reproduce Part 3 in case of multiple projects)

Name of project/programme/technological area:.....

301

(a) Please indicate with an X, type of change made to the Project/ Programme/ Technological area

- i. Objective
- ii. Methodology of research
- iii. Funding
- iv. Country where some of the R&D Activities were/will be undertaken
- v. Other (please specify)

(b) Discuss any incremental change, as selected above, which occurred with respect to the research and development activities of the project/ programme/ technology area.

.....implementation engineering electrical college frame work in job porto folio evidnce file student

department of science and innovation socio economic development,
-1.programme administration technology innovation international cooperation
Gov , city power and St peace college
Programme, exposition science

-2.programme research development support :

St peace college lecture and learner development under planning. Department high
Education vs saqa vs qcto,vs seta research resolved time table examination Assessment
police , Portfolio documents systems integrity police academic,

-2.1. purpose: innovation practical and theoretical. science and technology science
national trade factor outcome time table trading examination and qualifition framework
national diploma n engineering and council trade sector authority , innovation system
outcomes empower system subject entry phase learning and lecture teach science
exhibition generation technology Assessment police ,and Engineering assessment trade
machine and trade control system process project system control evaluation system
2.1.2 knowledge: innovation practical and theoretical trade technology electrical
engineering Electrotechnolgy empower value are recreation orientation maximum,
value tax , return studies and

Examine electro technology engineering time table assessment
Completed research laniaries system technology value entry lecture exam nated vs. saqa
vs qcto linearism system electro technology power fundamental job duty job maximum,
job value minimum trade operational, task minim component system,
-Job duty cycle system value : learner lecture framework qualifition and occupation trade
job value salary resource human maximum fiscality minimum technology components

Inquiry to CSD

Inbox

CS

csd@treasury.gov.za Mon, Aug 14, 10:03 AM (5 days ago)

to me

Good day Sir / Madam

We kindly advise that the email address csd@treasury.gov.za is reserved for CSD supplier support queries.

For city power plant queries, we kindly advise you to contact the relevant department in order to assist you further.

Our service is also available telephonically on 012 406 9222 and operates from Monday to Friday, excluding public holidays from 08:00am to 16:30pm

Regards
Thenjiwe

Customer Service Representative
CSD Contact Centre
+27(0)12 406 9222
csd@treasury.gov.za
<https://www.csd.gov.za>

Disclaimer: The user must safeguard and keep confidential his or her CSD username and password. The user that utilizes the CSD mobile app should note that their CSD username and other user related information will be stored on the internal device memory of the mobile device and that this information will be encrypted. The National Treasury shall not be liable to a supplier or an organ of state for any loss or damage as a result of unauthorized access to supplier information or the information of the organ of state on the CSD. The National Treasury shall not be liable for any loss or damage as a result of any misuse of supplier information on the CSD by any person.

This is to confirm that an incident was logged On: 2023/08/13 12:52:02 PM (UTC 02:00) - Africa/Johannesburg

Inbox

CS

csd@treasury.gov.za Sun, Aug 13, 12:52 PM (6 days ago)

to me

Dear tshingombefiston tshingombefiston,

Thank you for contacting National Treasury OCPO Contact Centre.

This email serves to confirm receipt of the query/issue you raised regarding your CSD.

The following new Incident has been logged for you:

1573951

Re: Visited work engineering electrical in city power training/visited observations working student Portofolio

tshingombefiston tshingombefiston

Customer Name:

Location:

Location:
Priority: 5
Status: Resolved
Category: Bid Contact Enquiry
Resolved On: 2023/08/14 10:03:21 AM (UTC 02:00) - Africa/Johannesburg

Description

Important: This email originated from an external sender. Please do not click on email links or open attachments you did not expect. When in doubt, please contact the Help Desk.

On Sun, Aug 13, 2023 at 12:31 PM tshingombe fiston > wrote:

On Sat, Aug 12, 2023 at 11:27 AM tshingombe fiston > wrote:

National Treasury EMail Disclaimer

For inquiries refer to case **Incident # 1573950** as your reference number.
This is a system generated e-mail and is for confirmation purpose only.
Our service is also available Telephonically on +27(0)12 406 9222 and operates Monday to Friday, excluding public holidays from 08:00am to 16:00pm

Regards

CSD Contact Centre
+27(0)12 406 9222
csd@treasury.gov.za
<https://secure.csd.gov.za/>

This is to confirm that an incident was logged On: 2023/08/19 12:13:28 PM (UTC 02:00) - Africa/Johannesburg

Inbox

csd@treasury.gov.za 12:13 PM (6 minutes ago)

to me

Dear tshingombefiston tshingombefiston,

Thank you for contacting National Treasury OCPO Contact Centre.

This email serves to confirm receipt of the query/issue you raised regarding your CSD.

The following new Incident has been logged for you:

Incident #

1579970

Re: Release resultat statement and finalize award diploma./irregularities in case re marker

Summary:

tshingombefiston tshingombefiston

Customer Name:

Location:

3

Priority:

Logged

Status: